STN3 Coply Japis, Inger WEIDS USPAT

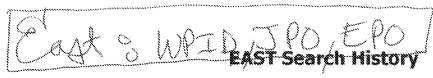
(FILE 'HOME' ENTERED AT 16:26:19 ON 28 FEB 2008)

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FILE 'CAPLUS, WPIDS, JAPIO, INSPEC' ENTERED AT 16:26:34 ON 28 FEB
2008
        5261143 S 1ST OR FIRST OR 1 (W) ST
1.1
        3808761 S 2ND OR SECOND OR 2(W) ND
L_2
           5333 S L1(8A)SLURR?
L3
           4160 S L2(8A) SLURR?
1.4
         843015 S 3RD OR THIRD OR 3 (W) RD
L5
            571 S L5 (8A) SLURR?
L<sub>1</sub>6
1..7
            268 S L3 AND L4 AND L6
        1931927 S CU OR COPPER?
1..8
             17 S L7 AND L8
1.9
        969809 S ?POLISH? OR CHEMIMECH? OR PLANARIZ? OR LAP? OR GRIND?
1.10
OR ABRA
L11
             17 S L9 AND L10
             80 S L1 (8A) L10 AND L2 (8A) L10 AND L5 (8A) L10 AND L8
L12
1.13
             80 S L12 AND L10
1.14
             63 S L13 NOT L11
     FILE 'USPATFULL' ENTERED AT 16:31:28 ON 28 FEB 2008
            198 S (L1(8A)L10)(P)(L2(8A)L10)(P)(L5(8A)L10)(P)L8(P)L10
1.15
                SET HIGH OFF
         900606 S SEMICONDUCT? OR WAFER? OR CHIP#
Ll6
                SET HIGH ON
L17
            187 S L15 AND L16
        1080935 S AMINO OR GLYCINE OR ALANINE OR NITRIC OR LACTIC OR
ACID OR HY
            119 S L17(P)L18
L19
L20
             43 S L15(P)L18
             38 S 17 AMD L20
L21
              5 S L20 NOT L21
L22
       2350496 S (1ST OR FIRST OR 1(W)ST)/CLM
L23
        2307876 S (2ND OR SECOND OR 2(W)ND)/CLM
L24
         628948 S (GRD OR THIRD OR 3(W)RD)/CLM
L25
         118183 S (?POLISH? OR CHEMIMECH? OR PLANARIZ? OR LAP? OR
1.26
GRIND? OR ABR
           1842 S L23 (8A) L26 AND L24 (8A) L26 AND L25 (8A) L26
1,27
L28
            249 S L27 AND (CU OR COPPER)/CLM
           1638 S L26 (8A) (CU OR COPPER) / CLM
1.29
             93 S L28 AND L29
             34 S L30 AND (AMINO OR GLYCINE OR ALANINE OR NITRIC OR
L31
LACTIC OR A
             31 S L16 AND L31
L32
                 SAVE POLISHL32/A L32
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(FILE 'HOME' ENTERED AT 20:14:42 ON 29 JAN 2008)

	FILE 'WPIDS	ENTERED AT 20:14:49 ON 29 JAN 2008				
1.1	24693	GLYCINE? OR ALANINE?				
L2	341722	CMP OR ?POLISH? OR CHEMIMECH? OR PLANARIZ? OR LAP? OR				
GRIN	D?					
L3	671 5	E L1 AND L2				
1.4	301351 9	CU OR COPPER OR DAMAS?				
L5	152 5	L3 AND L4				
1.6	407850	S BARRIER OR LINER? OR TIN OR TITANIUM				
1.7	69 9	LS AND L6				
L8	317658	NITRIC OR HYDROCHLORIC OR LACTIC OR SULFURIC OR				
SULP	HURIC OR					
L9	109037	HNO# OR HCL OR H2SO4 OR NH3OH OR NH4OH				
L10	259 ;	5 L3 AND (L8 OR L9)				
L:1.1.	147423 ;	H2O2 OR PEROXIDE OR OXIDIZ? OR OXIDANT?				
1.1.2	90 :	B L10 AND L11				
1.1.3	40 3	5 L7 AND L12				
1.14	50 8	5 L12 NOT L13				
L15	29 3	B L7 NOT L12				
L16	63 (5 L5 NOT (L12 OR L7)				
L17	489 3	S L3 NOT (L7 OR L12 OR L5)				
L18	86 3	L17 AND (CMF OR ?POLISH? OR CHEMIMECH? OR PLANARIZ?				
OR L	AP? O					
L19	24	L18 AND (SEMICONDUCT? OR WAFER? OR CHIP?)				
120	39 /	LIT AND (SEMICONDUCT? OR WAFER? OR CHIP?)				
L21	1.5	S L20 NOT L19				



Ref #	Hits	Search Query	D8s	Default Operator	Plurals	Time Stamp
L1	513022	cmp or \$polish\$ or chemimech\$ or planariz\$ or lap\$ or grind\$ or abrad\$ or slurr\$	EPO; JPO; DERWENT	OR	ON	2007/12/13 17:03
L2	1205597	cu or copper	EPO; JPO; DERWENT	OR	ON	2007/12/13 17:03
L3	19921	glycine or alanine	EPO; JPO; DERWENT	OR	ON	2007/12/13 17:03
L4	75	1 and 2 and 3	EPO; JPO; DERWENT	OR	ON	2007/12/13 17:03
L5	41	4 and h011021\$.ipc.	EPO; JPO; DERWENT	OR	ON	2007/12/13 17:04